P.04/15

In The Claims:

Kindly amend the claims as follows:

1. (Currently Amended) A server load reduction system including for viewing data from a master URL containing data comprising:

a client group of computers comprising a plurality of browsers receiving the master URL to browse to only when the data representing a target page has been completely distributed to said client group of computers;

a multicast server client storage location comprising a client browser cache and comprising logic automatically distributing the data to said client group of computers via multicast file distribution; and

a client server for determining that a potential URL is the desired master URL and loading the master URL to said multicast server client storage location.

a proxy server comprising a proxy server cache and a distribution mechanism, said proxy server adapted to receive the data-from the master URL, said proxy server comprising logic operative to record the data in a proxy server cacho, said proxy server further comprising a distribution mechanism for automatically distributing the data to a client group of computers when said proxy server contains all of the data:

a multicast server leading the data in response to netification by said proxy server to load the data when said proxy server contains all of the data;

a multicast server client sterage location comprising a browser-cache

receiving the data from said multicast server and storing the data in said-browser cache for access by said group of computer users; and

a proxy browser adapted to conduct a browse operation to request the data contained in the master URL, said browse operation conducted through said proxy server, said proxy browser containing logic operative to notify said multicast server to load the data to said client group of computers when said proxy-server contains all of the data and when said client group of computers have received a command from the proxy browser to load the data.

- 2. (Canceled).
- 3. (Currently Amended) A server load reduction system according to claim [[2]] 1 wherein at least two members of said client group of user-terminals of computers operate different web browser programs.
 - 4. (Canceled).
- 5. (Currently Amended) A server load reduction system according to claim 1 wherein the data is transferred to said client server from said a proxy server through a SERGE transport system.
 - 6. (Cancelled)
- 7. (Currently Amended) A method for reduction of server load comprising:

conducting a browse operation with a proxy browser to find a master URL:

requesting data contained in said master URL for use by a plurality of client computers;

receiving said data in a prexy client server;

storing said data in eaid prexy server a client browser cache;

notifying a multicast-server when said proxy server contains all of said data:

loading said data to-said multicast server and storing said data therein; and

automatically loading said data to said plurality of client computers from said client browser cache multicast server;

said plurality of client computers receiving said master URL to browse to only when all of said data is loaded to said plurality of client computers; and

said plurality of client computers attempting to browse to said master URL, whereby said plurality of client computers load said data on monitors of said plurality of client computers.

- 8. (Cancelled).
- 9. (Cancelled)
- (Currently Amended) A method according to claim 7 further 10. comprising the step of updating said proxy-server client browser cache to contain substantially current master URL data.
 - 11. (Currently Amended) A method for reduction of server load

P.07/15

comprising:

conducting a browse operation with a proxy browser to find a master URL:

requesting a unicast portion of data contained in said master URL for use by a first client:

receiving said-unicast portion of said data in a prexy server; stering said unicast portion of said data in said proxy server; notifying a first client server when said a proxy server contains all of said unicast portion of said data;

determining that said master URL is a desired master URL; requesting a multicast portion of said data contained in said master URL for use by said first client;

receiving said multicast portion of said data in said proxy server; notifying a multicast server when said proxy server contains all of said multicast portion of said data;

receiving said multicast portion of said data in said multicast server; [and]

automatically loading said multicast portion of said data from said multicast server to a plurality of clients client computers;

said plurality of client computers receiving said master URL to browse to only when all of said data is loaded to said plurality of client computers; <u>a</u>nd

said plurality of client computers attempting to browse to said master URL, whereby said plurality of client computers load said data on monitors of said plurality of client computers.

- 12. (Original) A method according to claim 11 wherein requesting said unloast portion of said data contained in said master URL further comprises requesting said unicast portion of said data contained in said master URL for use by a second client.
- 13. (Original) A method according to claim 12 wherein requesting said multicast portion of said data contained in said master URL further comprises requesting said multicast portion of said data contained in said master URL for use by said second client.
- 14. (Currently Amended) A method according to claim [11] 12 further comprising downloading said multicast portion of said data to said first client server.
- 15. (Currently Amended) A method according to claim [11] 12 wherein notifying said first client server when said proxy server contains all of said unicast portion of said data further comprises notifying said second client server when said proxy server contains all of said unicast portion of said data.
- 16. (Currently Amended) A method according to claim [11] 12 further comprising downloading said multicast portion of said data to said second client server.
 - 17. (Currently Amended) A method according to claim 11 further

comprising the step of updating said first proxy server to contain substantially current master URL data.